

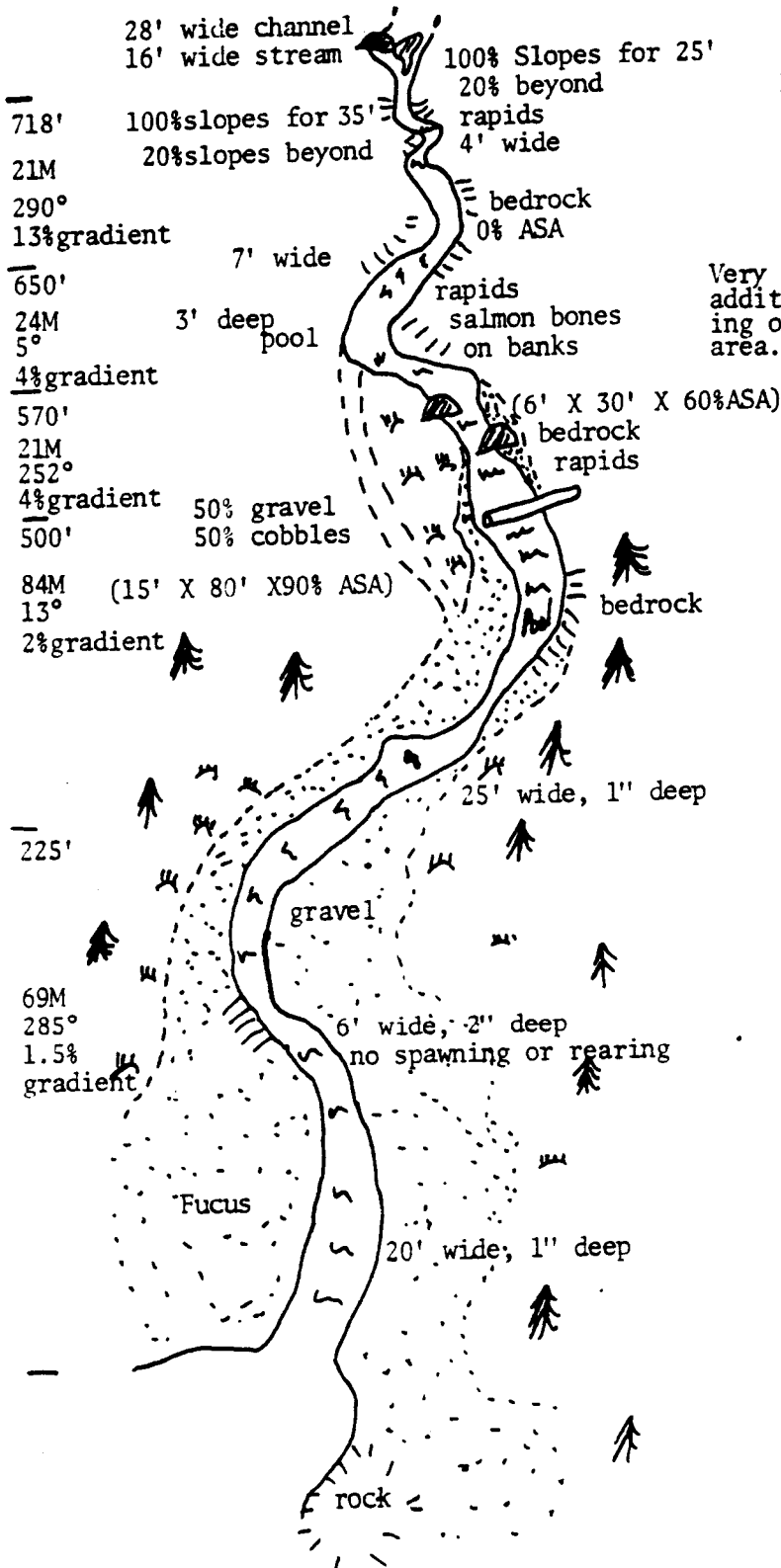
103-90-108717

103-90-87

7/25/78

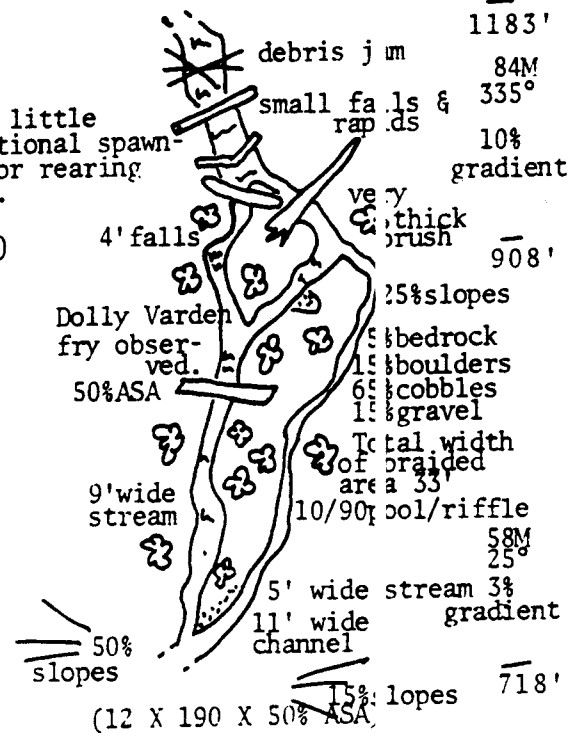
Larson

Water: clear, dark brown
pH - 7.5



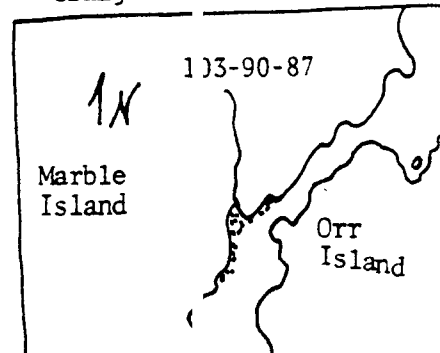
This stream continues with a steep gradient into a "V" notch. Numerous logs in the stream.

Very little additional spawning or rearing area.



Spawning: 21 M²
(100M² + 10M² + 106M²)
Poor rearing potential

Craig D-5



103-90-10870

Name: _____ Catalog No: 103-90-87
 Latitude: 55°57'28" 29" Former Stream No: None.
 Longitude: 133°26'07" 02"
 Geodetic Map No: Craig D-5 Work Area: Ketchikan
 Location: East of Marble Island, 1.75 Watershed Length: 0.5 mile
miles from south tip of island. Drainage Area: 0.4 mile
 Water Supply Type: Runoff through
forested area.
 Trails & Survey Routes: Most of the upper stream is obscured by thick brush and
has steep banks which make walking difficult.
 Aerial Survey Notes: The long intertidal area and shallow flats at the mouth
provide good visibility for intertidal and mouth counts. All of the upstream area
has a thick canopy.
 Anchorage: At either the mouth or south ends of Marble Passage. The area near the
mouth has numerous rocks.
 Tide Stage when Surveyed: Low.

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):

Pinks, chum and coho. Very few coho observed; poor rearing potential.
No recorded escapements.
SPAWNING AREA: 216 M² (see map)
Tremendous numbers of young-of-year herring and pink salmon observed.
Schooling Areas: At the mouth and in a bedrock pool near the high tide area.
Spawning Areas: In the upper intertidal and lower stream below 1000'.

SHELLFISH POTENTIAL: Good clam populations noted. No crab sampling conducted

SPORT FISHERIES: None.

LAND USE (history, present, proposed): Unknown, presently in a natural state.

REHABILITATION POTENTIAL: None needed.

SOILS: Generally stable.

GAME RESOURCES (species, use, habitat):

103-90-88 7/78
525' Upstream

